Search !	History '	Transcript	3/30/0			
		WEST Search History				
		Hide Itema Restore Clear Cance				
DATE: Thursday, March 30, 2006						
Hide?	Set Name	Query	Hit Count			
_		SPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ				
	L97	L80 and L81				
_	L96	L84 and L80				
	L95 L94	L83 and L80	6			
		L93 and affinity	-			
0	L93 L92	L89 and (capillary)	8			
П	L92 L91	L88 and (capillary)	4			
	L91	L87 and (capillary)	4			
	L89	L87 and (capillary affinity)	15			
	L88	L85 and (gel electrophoresis) L84 and (gel electrophoresis)	3			
D	L87		8			
П	L86	L83 and (gel electrophoresis) L83 and electrophoresis	16			
D	L85	((436/172))![CCLS]	178			
Ö	L84	((436/545) and (436/546))![CCLS]	178			
г.; П	L83	((436/518) and (436/524))![CCLS]	55			
O	L82	((436/518) and (436/524) and (436/545) and (436/546) and (436/172))![CCLS]	,,,			
		((436/4) and (436/7.1) and (436/7.92) and (436/7.93) and (435/7.94) and				
	L81	(435/1-95))![CCLS] SPT.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ	2			
О	L80	capillary affinity gel electrophoresis				
12		SPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ				
O	L79	L78 and capillaries	2			
G	L78	L77 and gel	4			
	L77	L75 same hybridization	4			
	L76	L75 and hybridization	12			
	L75	L74 same binding	14			
	L74	L73 same probe	172			
Ei.	L73	electrophor\$ same fraction\$	1389			
	L72	L71 near20 electroph\$	2			
Ð	L71	L69 near20 gel	8			
[;	L70	L69 near20 electrophor\$	5			
G.	L69	microarray	267			
O	L68	L67 near20 substrate				
		000/bin/cgi-bin/srchhist.pl?state=3h2isk.110.1&f=toc1&userid=mtran7	l of			

Search	History	Transcript	3/30/06
D	L28	L7 not @py>2000	20
Ti-	L27	L26 and chemiluminescent	45
	1.26	L8 and fluorescent	73
Г	L25	L8 and fluores?	0
	L24	L8 and fraction?	40
Б	L23	L8 and fractionated	31
	L22	L21 not @PY>2000	83
Г		L20 and chemiluminescent	157
	L.20	L18 and fluorescent	380
r	L19	L18 and fluores?	0
C	L18	L17 and fraction?	575
Г	LI7	L6 and assay	1485
	LI6	L7 and electrophore?	0
П		L6 and electrophore?	2
	L14	L6 and electrophor?	1
Г	L13	L8 and L5	4
	L12	L8 and L4	0
r.	LII	L8 and L3	4
	L10	L8 and L2	2
П	L9	L8 and L1	8
C	L8	electrophor?	98
Γ:	L7	L3 and L4 and L5	49
O	L6	L1 and L2	1573
r	LS	(((436/172)!.CCLS.))	2033
	L4	(((436/545 436/546)!.CCLS.))	837
r:	L3	(((436/518 436/524)!.CCLS.))	4869
	L2	(((435/7.92 435/7.93 435/7.94 435/7.95)!.CCLS.))	4106
Ŀ	Li	(((435/4 435/7.1)!.CCLS.))	14681
END O	F SEAF	CH HISTORY	
http://w	estbrs:9	000/bin/cgi-bin/srchhist.pl?state=3h2isk.110.1&f=toc1&userid=mtran7	3 of 3
			·

П	L67	L66 near20 gel	3
n	L66	L65 ncar20 electrophor\$	11:
O	L65	агтау	38183
*		SPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	20.0.
	L64	L63 not @py>2000	
П	L63	L62 and spot	216
	L62	L61 and fraction\$	569
П	L61	microarray same method	932
	L60	L52 and (angle direction)	4
T:	L59	L58 and (angle fraction)	
	L58	electrophoresis	10820
П	L57	L52 and (angle fraction)	
	L56	angle electrophoresis	
Г	L55	L54 not @PY>2000	9
	L54	L53 and fractionat?	20
	L53	L52 and angle	524
	L52	gel electrophoresis	6806
Γï	L51	capillary electrophoreses	4
	L50	L48 not @PY>2000	9
	L49	L48 and two-dimensional	3
O	1.48	L47 and fractionated	18
	L47	L45 and electrophoresed	31
	L46	L45 and electrophore?	
	L45	test strip	1167
$\Box$	L44	L43 and two-dimensional	
C.	L43	L39 not @PY>2000	ģ
П	L42	L37 and (two-dimensional same detection)	
D	L41	L37 and (three-dimensional same detection)	
O	L40	L37 and (three-dimensional detection)	
П	L39	L36 and detection	51
П	L38	L37 and three-dimensional	1
r.	L37	L36 and two-dimensional	4
$\Box$	L36	L35 and chemiluminescent	51
	L35	L34 and fluorescent	111
E.	L34	dot blot analysis	168
□	L33	L32 and chemiluminescent	6
O	L32	L31 and fluorescent	16
Ģ	L31	L30 and (electrophoresed same fractionated)	28
Ō	L30	immunoassay or assay	24760
О	L29	L22 and two-dimensional	